



Replacement Sheet
Sheet 1 of 18
Appl. No. 09/691,076; Filed: Oct 18, 2000
Dkt No. 2222.0410001; Group Unit: 2176
Inventors: YOUNG et al.
Tel. No.: 202-371-2600
For: Enhanced Human Computer User Interface System for
Searching and Browsing Documents

1/18

FIG. 1

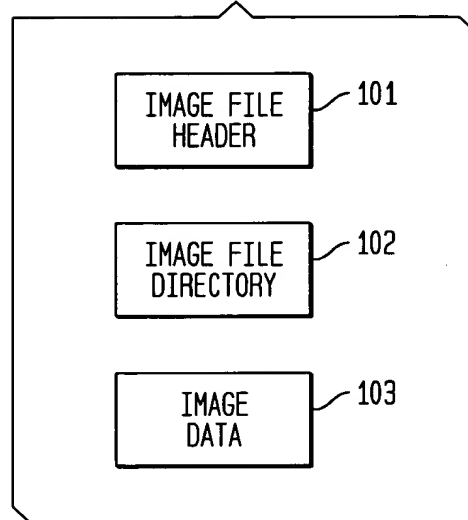
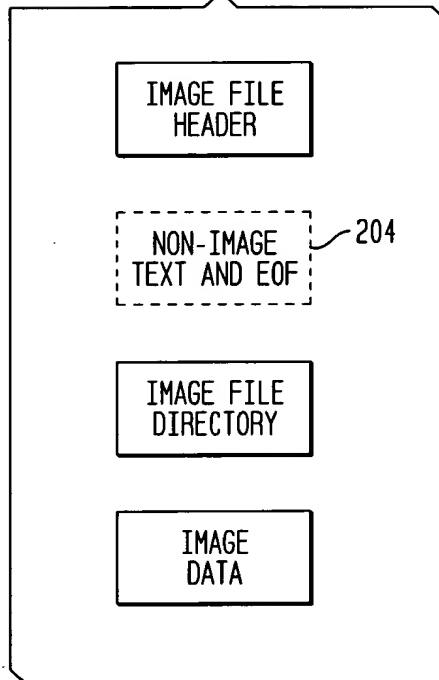


FIG. 2

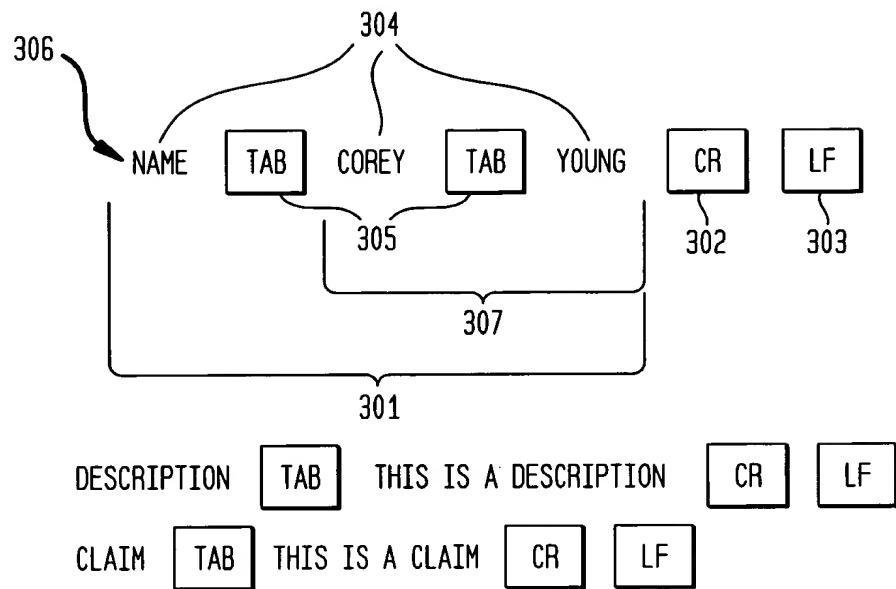




Replacement Sheet
Sheet 2 of 18
Appl. No. 09/691,076; Filed: Oct 18, 2000
Dkt No. 2222.0410001; Group Unit: 2176
Inventors: YOUNG et al.
Tel. No.: 202-371-2600
For: Enhanced Human Computer User Interface System for
Searching and Browsing Documents

2/18

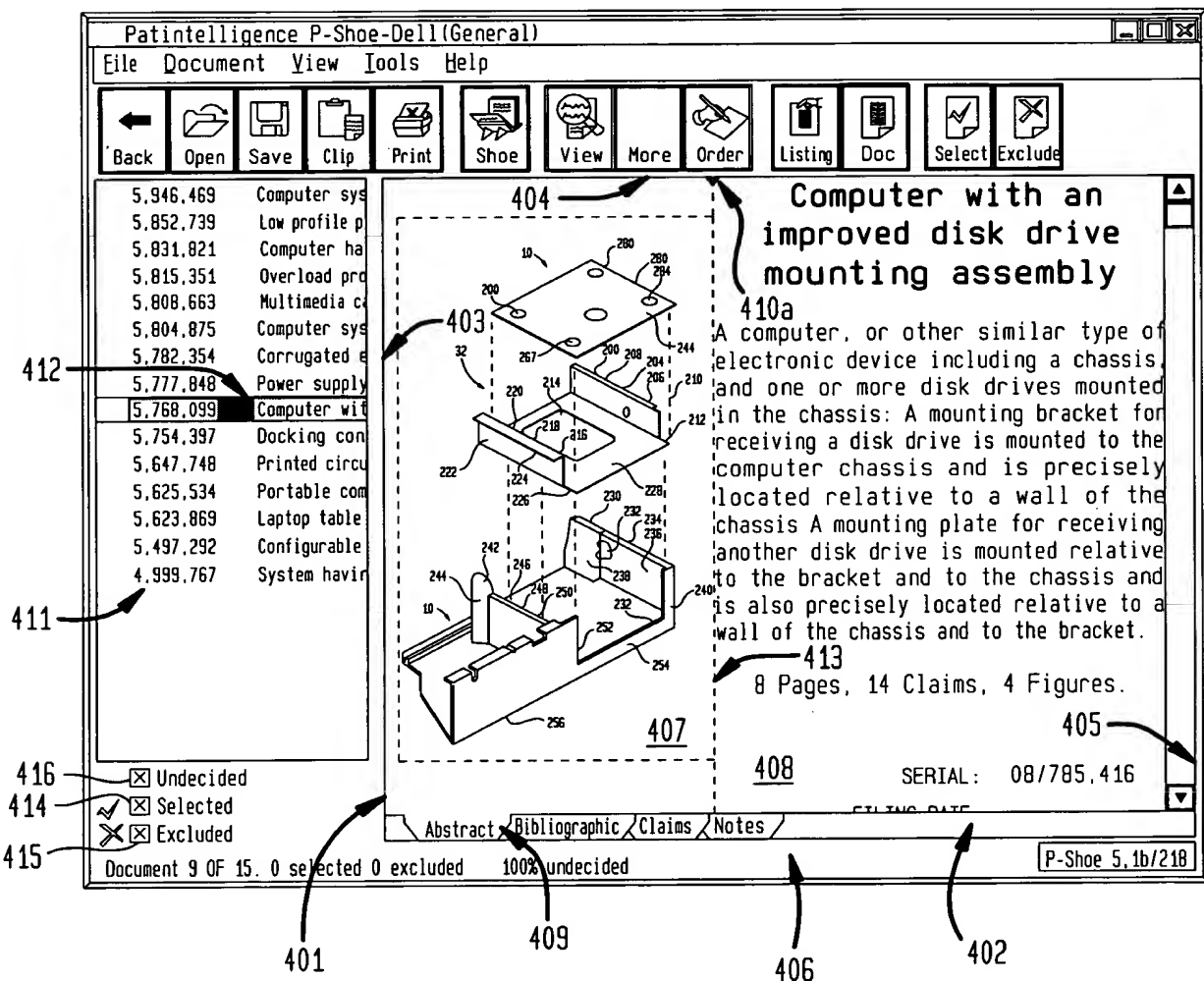
FIG. 3





3/18

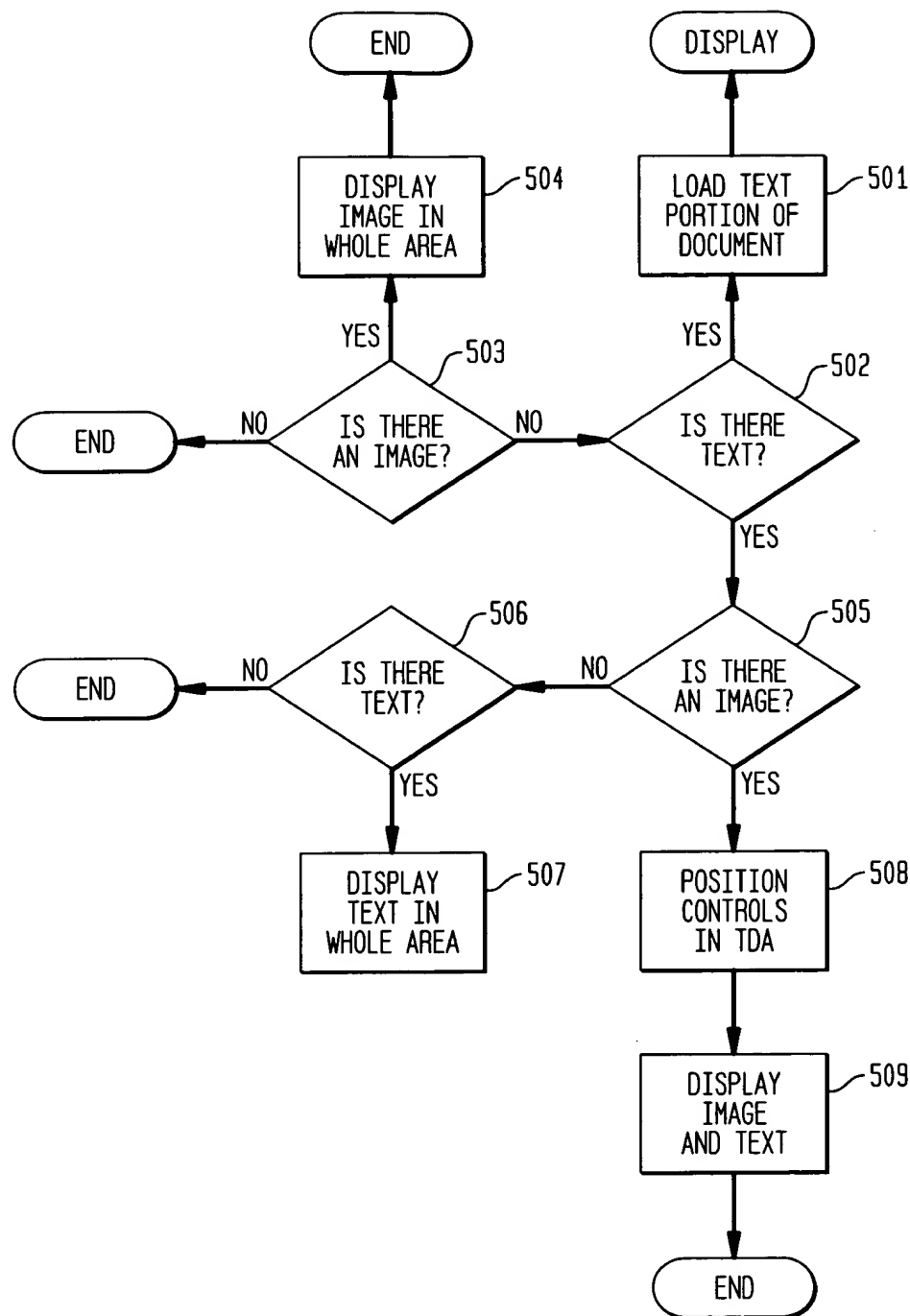
FIG. 4





4/18

FIG. 5





5/18

FIG. 6

Patintelligence P-Shoe-Dell(General)

File Document View Tools Help

Back Open Save Clip Print Shoe View More Order Listing Doc Select Exclude

5,946,469	Computer sys
5,852,739	Low profile p
5,831,821	Computer ha
5,815,351	Overload pro
5,808,663	Multimedia ca
5,804,875	Computer sys
5,782,354	Corrugated e
5,777,848	Power supply
5,768,099	Computer wit
5,754,397	Docking con
5,647,748	Printed circu
5,625,534	Portable com
5,623,869	Laptop table
5,497,292	Configurable
4,999,767	System havin

410b

Power supply mounting assembly for electronic equipment

Mounting assembly for mounting a component in electronic equipment, such as a computer system, which includes an enclosure and a mounting bracket pivotally mounted to the enclosure. One or more retaining members are disposed on the bracket for engaging the component to retain the component in the bracket in abutting relationship. The bracket, and therefore the component, are connected to the enclosure so that they can be pivoted between a position in which the component is mounted in the enclosure and a position in which it extends out of the enclosure. In the mounted position, the bracket forms a portion o

Undecided
 Selected
 Excluded

Abstract Bibliographic Claims Notes

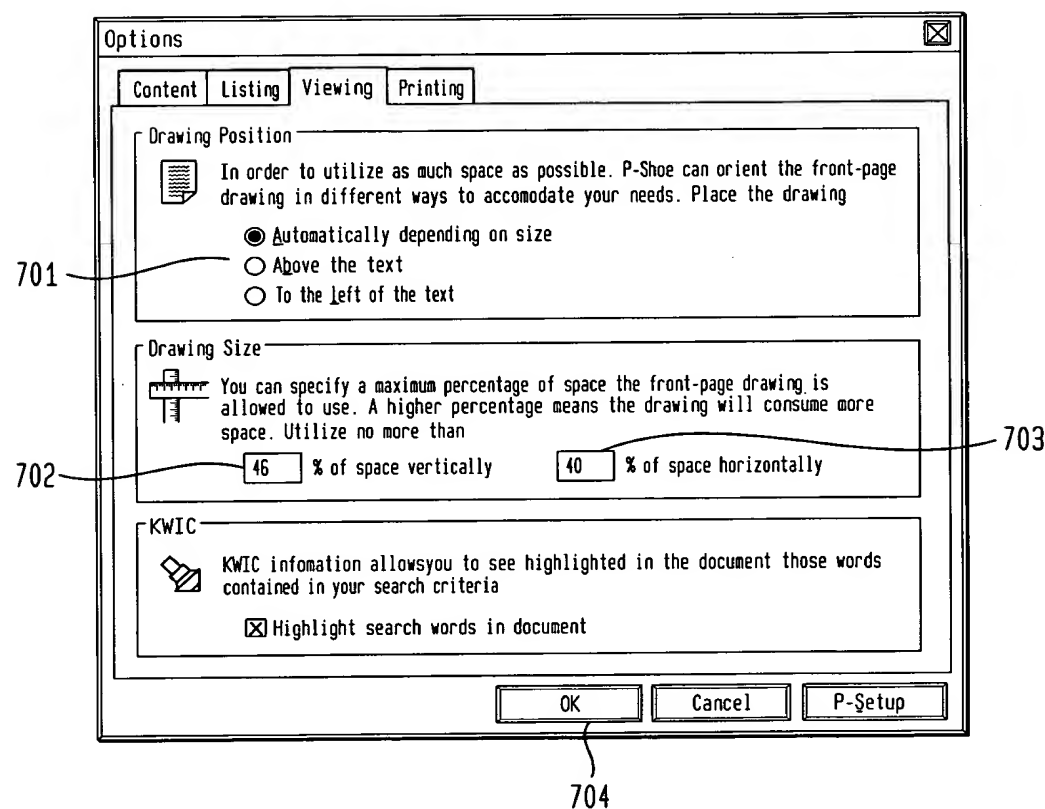
Document 8 OF 15. 0 selected 0 excluded 100% undecided

P-Shoe 5.1b/218



6/18

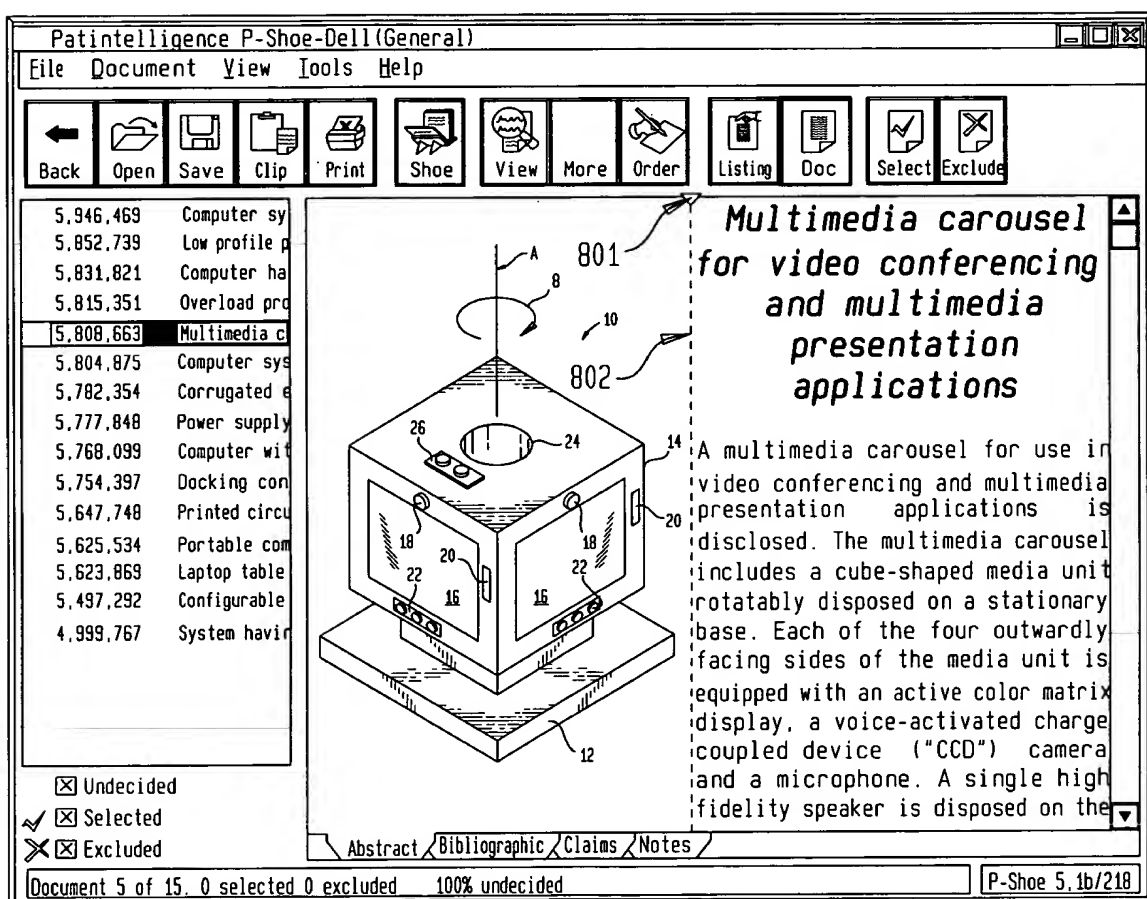
FIG. 7





7/18

FIG. 8





8/18

FIG. 9

Patintelligence P-Shoe-Dell(General)

File Document View Tools Help

Back Open Save Clip Print Shoe View More Order Listing Doc Select Exclude

5,946,469	Computer sy
5,852,739	Low profile p
5,831,821	Computer ha
5,815,351	Overload pro
5,808,663	Multimedia c
5,804,875	Computer sys
5,782,354	Corrugated e
5,777,848	Power supply
5,768,099	Computer wit
5,754,397	Docking con
5,647,748	Printed circu
5,625,534	Portable com
5,623,869	Laptop table
5,497,292	Configurable
4,999,767	System havin

Multimedia carousel for video conferencing and multimedia presentation applications

A multimedia carousel for use in video conferencing and multimedia presentation applications is disclosed. The multimedia carousel includes a cube-shaped media unit rotatably disposed on a stationary base. Each of the four outwardly facing sides of the media unit is equipped with an active color matrix display, a voice-activated charge coupled device ("CCD") camera and a microphone. A single high fidelity speaker is disposed on the top side surface of the cube for producing high quality audio output.

7 Pages, 25 Claims, 4 Figures.

Undecided
 Selected
 Excluded

Abstract Bibliographic Claims Notes

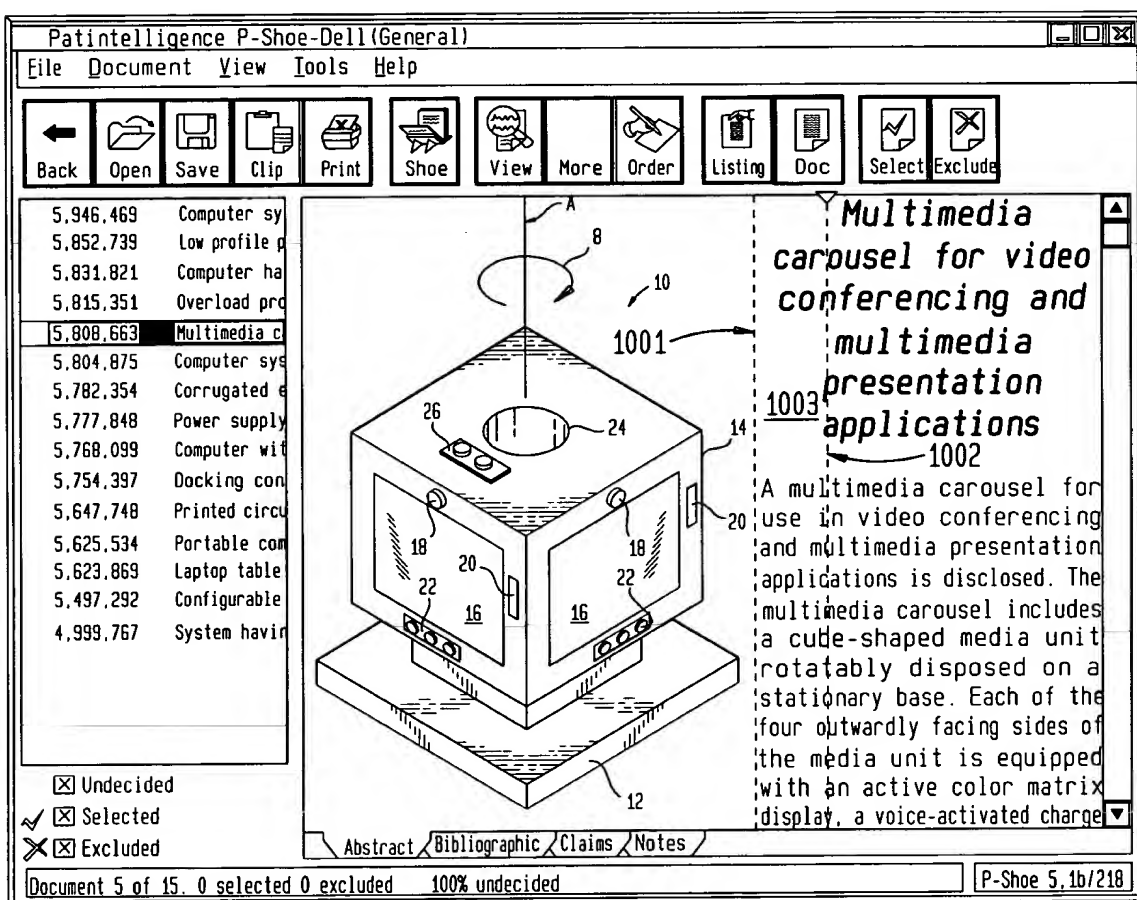
Document 5 of 15. 0 selected 0 excluded 100% undecided

P-Shoe 5.1b/218



9 / 18

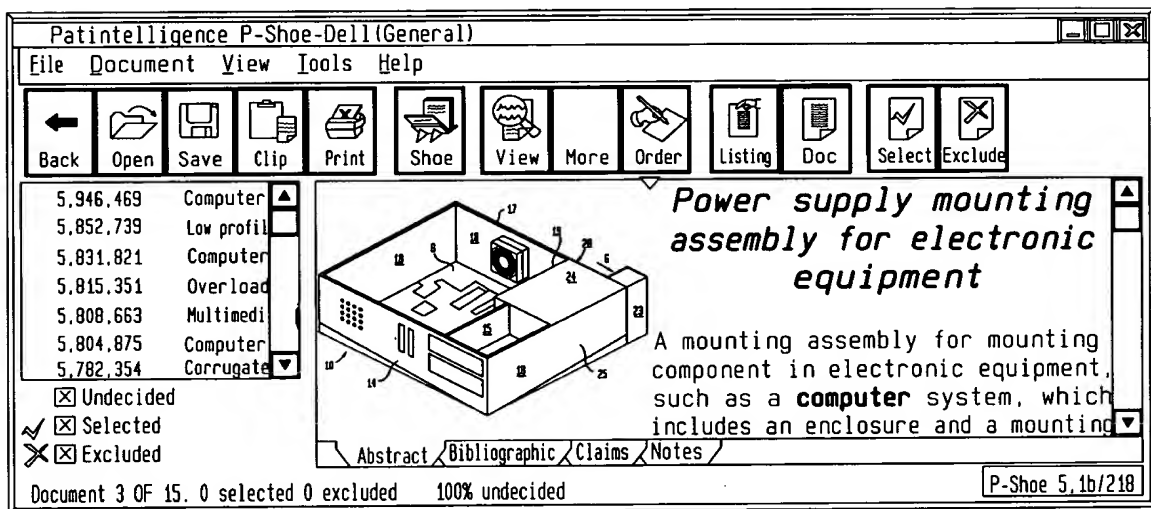
FIG. 10





10/18

FIG. 11





11/18

FIG. 12

Patelligence P-Shoe-Dell(General)

File Document View Tools Help

Back Open Save Clip Print Shoe View More Order Listing Doc Select Exclude

5,946,469	Computer sys
5,852,739	Low profile p
5,831,821	Computer ha
5,815,351	Overload pro
5,808,663	Multimedia c
5,804,875	Computer sys
5,782,354	Corrugated e
5,777,848	Power supply
5,768,099	Computer wit
5,754,397	Docking con
5,647,748	Printed circu
5,625,534	Portable com
5,623,869	Laptop table
5,497,292	Configurable
4,999,767	System havin

Power supply mounting assembly for electronic equipment

A mounting assembly for mounting a component in electronic equipment, such as a **computer** system, which includes an enclosure and a mounting bracket pivotally mounted to the enclosure. One or more retaining members are disposed on the bracket for engaging the component to retain the component in the bracket in abutting relationship. The bracket, and therefore the component, are connected to the enclosure so that they can be pivoted between a position in which the component is mounted in the enclosure and a position in which it extends out of the enclosure. In the mounted position, the bracket forms a portion of one or more walls of the enclosure.

7 Pages, 25 Claims, 5 Figures.

SERIAL: 08/771,012

Abstract Bibliographic Claims Notes

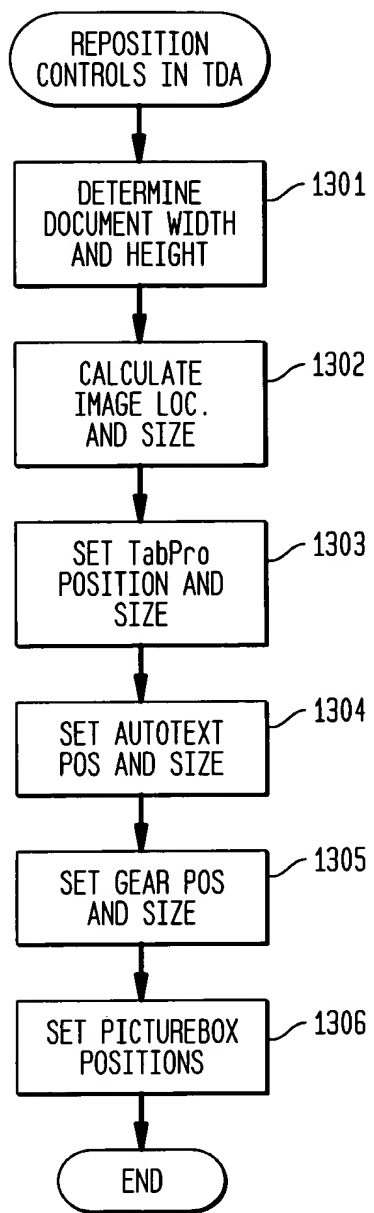
Document 9 OF 15. 0 selected 0 excluded 100% undecided

P-Shoe 5,1b/218



12/18

FIG. 13





13/18

FIG. 14

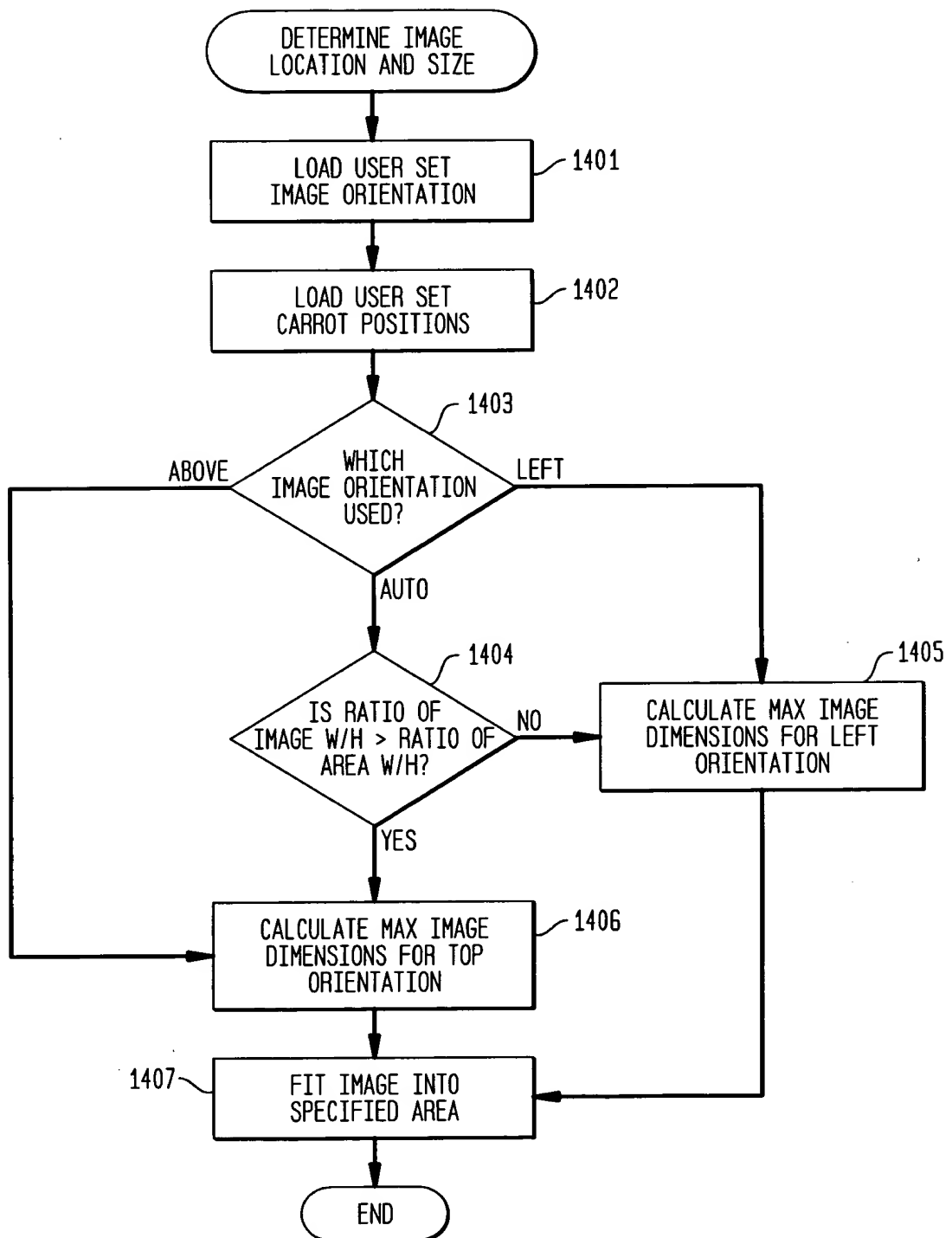




FIG. 15

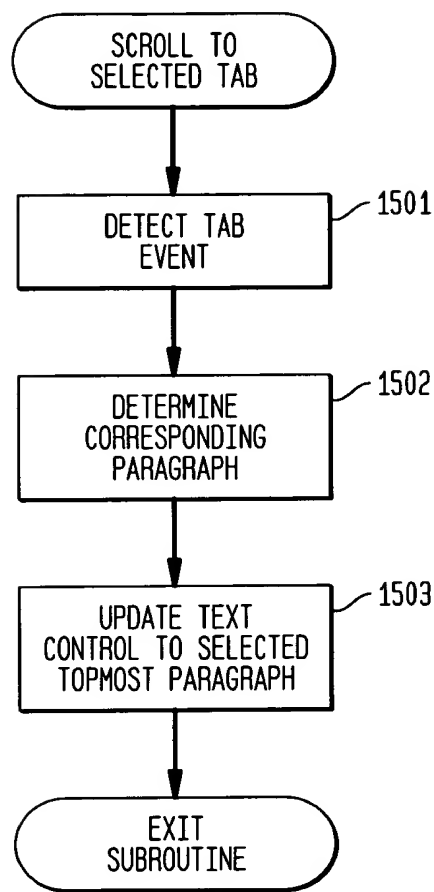


FIG. 16

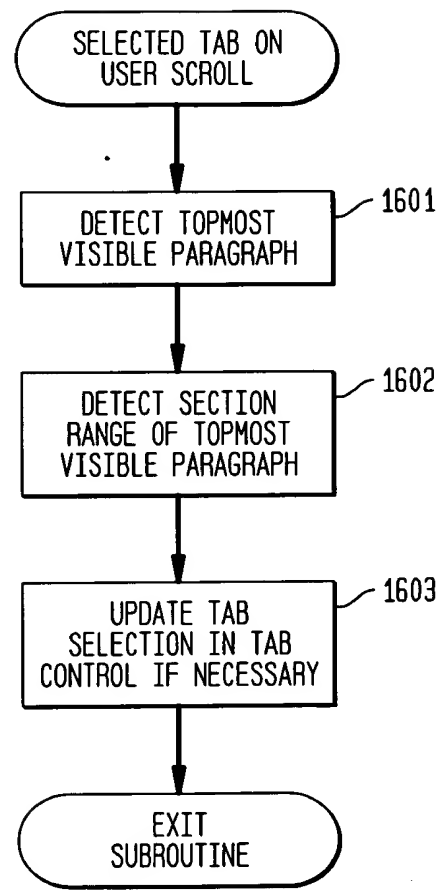
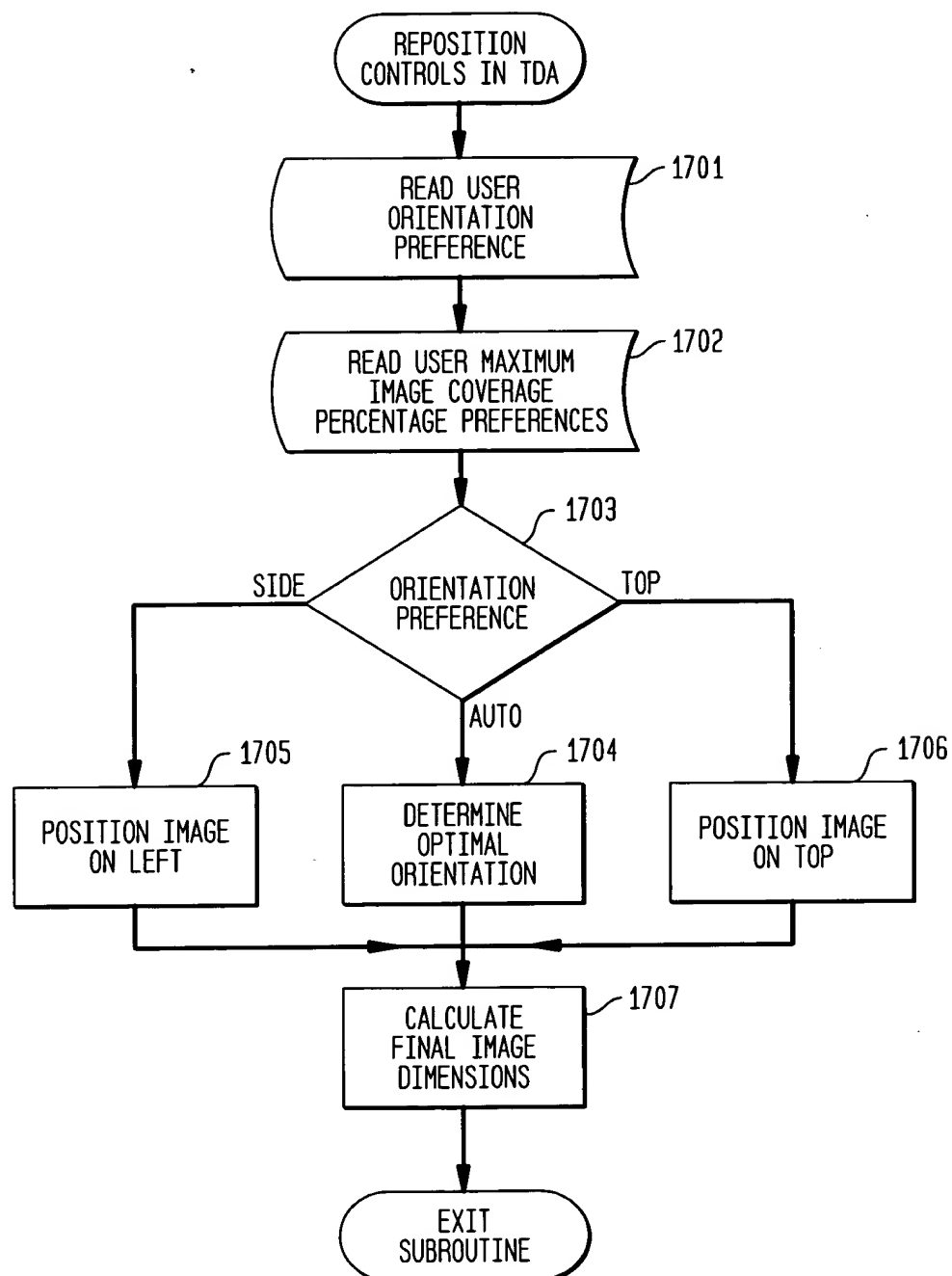




FIG. 17



16 / 18

FIG. 18

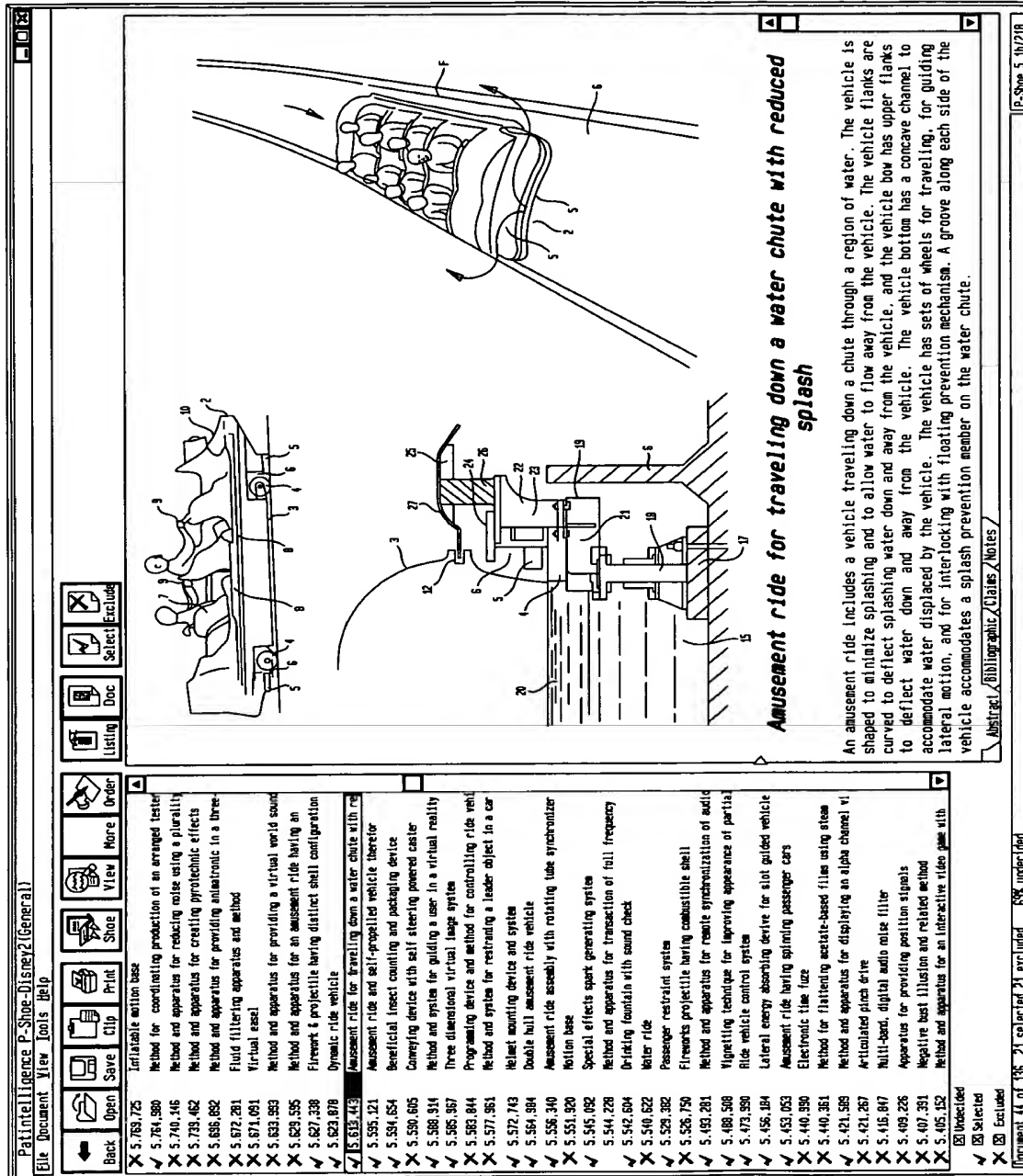




FIG. 19

Patent Intelligence P-Shoe-Discn2 (General)

File Document View Tools Help

Back Open Save Clip Print Shoe View More Order

Listing Doc Select Exclude

15.513.413 Amusement ride for travelling down a water chute with rear restraint

15.535.121 Amusement ride and self-propelled vehicle therefor

5.539.154 Beneficial insect counting and packaging device

5.590.865 Conveying device with self steering powered center conveyor

5.598.314 Method and system for guiding a user in a virtual reality

5.585.367 Three dimensional virtual image system

5.583.844 Programming device and method for controlling ride vehicle

5.577.361 Method and system for restraining a leader object in a car

5.572.713 Headrest mounting device and system

5.581.384 Double hull amusement ride vehicle

5.556.310 Amusement ride assembly with rotating tube synchronizer

5.531.320 Hollow base

5.545.092 Special effects spark generating system

5.544.220 Method and apparatus for transaction of full frequency driving fountain with sound check

5.542.604 Water ride

5.536.310 Passenger restraint system

5.531.382 Fireworks projectile having combustible shell

5.536.750 Method and apparatus for remote synchronization of audio visualizing technique for improving appearance of partial ride vehicle control system

5.493.261 Lateral energy absorbing device for slot guided vehicle

5.493.053 Amusement ride having spinning passenger cars

5.440.350 Electronic tie laces

5.440.351 Method for flattening separate-based files using stem

5.421.388 Method and apparatus for displaying an alpha channel video

5.421.267 Articulated pitch drive

5.416.847 Multi-band digital audio noise filter

5.409.225 Apparatus for providing position signals

5.407.391 Negative bass illusion and related method

5.405.152 Method and apparatus for an interactive video game with

Undecided

Selected

Excluded

Document 44 of 116, 21 selected 21 included 586 undecided

15.513.413 Amusement ride for travelling down a water chute with rear restraint

15.535.121 Amusement ride and self-propelled vehicle therefor

5.539.154 Beneficial insect counting and packaging device

5.590.865 Conveying device with self steering powered center conveyor

5.598.314 Method and system for guiding a user in a virtual reality

5.585.367 Three dimensional virtual image system

5.583.844 Programming device and method for controlling ride vehicle

5.577.361 Method and system for restraining a leader object in a car

5.572.713 Headrest mounting device and system

5.581.384 Double hull amusement ride vehicle

5.556.310 Amusement ride assembly with rotating tube synchronizer

5.531.320 Hollow base

5.545.092 Special effects spark generating system

5.544.220 Method and apparatus for transaction of full frequency driving fountain with sound check

5.542.604 Water ride

5.536.310 Passenger restraint system

5.531.382 Fireworks projectile having combustible shell

5.536.750 Method and apparatus for remote synchronization of audio visualizing technique for improving appearance of partial ride vehicle control system

5.493.261 Lateral energy absorbing device for slot guided vehicle

5.493.053 Amusement ride having spinning passenger cars

5.440.350 Electronic tie laces

5.440.351 Method for flattening separate-based files using stem

5.421.388 Method and apparatus for displaying an alpha channel video

5.421.267 Articulated pitch drive

5.416.847 Multi-band digital audio noise filter

5.409.225 Apparatus for providing position signals

5.407.391 Negative bass illusion and related method

5.405.152 Method and apparatus for an interactive video game with

Undecided

Selected

Excluded

Document 44 of 116, 21 selected 21 included 586 undecided

CLAIMS

[P. Spec 5. Inv 218]



18/18

FIG. 20

417

418

412

413 414

415

410

411

Patentelligence P-Shoe-Disney(General)

File Document View Tools Help

Back Open Save Clip Print Shoe View More Order Listing Doc Select Exclude

5,769,725 Inflatable motion base
✓ 5,764,980 Method for coordinating production of an arranged tester
✗ 5,740,146 Method and apparatus for reducing noise using a plurality
✗ 5,739,462 Method and apparatus for creating pyrotechnic effects
✗ 5,696,892 Method and apparatus for providing anisotropic in a three-
Fluid filtering apparatus and method
✗ 5,672,291 Virtual easel
✗ 5,671,091 Method and apparatus for providing a virtual world sound
✗ 5,633,993 Method and apparatus for an amusement ride having an
✗ 5,629,595 Firework projectile having distinct shell configuration
✓ 5,627,338 Dynamic ride vehicle
✓ 5,623,878 Amusement ride for traveling down a water chute with reduced splash

5,595,121 Amusement ride and self-propelled vehicle therefor
✓ 5,594,654 Beneficial insect counting and packaging device
✗ 5,590,605 Conveying device with self steering powered caster
✓ 5,588,914 Method and system for guiding a user in a virtual reality
✓ 5,585,987 Three dimensional virtual image system
✗ 5,583,844 Programming device and method for controlling ride vehl
✗ 5,577,961 Method and system for restraining a leader object in a car
✓ 5,572,743 Helmet mounting device and system
✓ 5,564,984 Double hull amusement ride vehicle
✓ 5,556,340 Amusement ride assembly with rotating tube synchronizer
✗ 5,551,920 Motion base
✓ 5,545,092 Special effects spark generating system
5,544,228 Method and apparatus for transaction of full frequency
✓ 5,542,604 Drinking fountain with sound check
✗ 5,540,622 Water ride
✓ 5,529,382 Passenger restraint system
✗ 5,526,750 Fireworks projectile having combustible shell
✓ 5,493,281 Method and apparatus for remote synchronization of audio
✓ 5,488,508 Vignetting technique for improving appearance of partial
✓ 5,473,990 Ride vehicle control system
✓ 5,456,184 Lateral energy absorbing devive for slot guided vehicle
✓ 5,453,053 Amusement ride having spinning passenger cars
✗ 5,440,990 Electronic time fuze
✗ 5,440,361 Method for flattening acetate-based films using steam
✓ 5,421,589 Method and apparatus for displaying an alpha channel vi
✗ 5,421,267 Articulated pinch drive
✗ 5,416,847 Multi-band, digital audio noise filter
5,409,226 Apparatus for providing position signals
5,407,391 Negative bus illusion and related method
5,405,152 Method and apparatus for an interactive video game with

✓ Undecided
✓ Selected
✗ Excluded

Abstract Bibliographic Claims Notes

11 Pages, 15 Claims, 10 Figures
SERIAL: 08/290,883
FILED DATE: June 27, 1995
PRIORITY: September 2, 1992, Appl. No. 4-234983
ISSUE DATE: March 25, 1997
INVENTOR: Ariga, Moriaki, Yokohama Japan(JPX)
Ojima, Reichi, Hachioji Japan(JPX)
Kawauchi, Yoshihiro, Tokyo
Japan(JPX)
Kobayashi, Toshihiro, Fujisawa
Japan(JPX)

P-Shoe 5.1b/218

Amusement ride for traveling down a water chute with reduced splash

An amusement ride includes a vehical traveling down a chute through a region of water. The vehicle is shaped to minimize splashing and to allow water to flow away from the vehicle. The vehicle flanks are curved to deflect splashing water down and away from the vehicle, and the vehicle bow has upper flanks to deflect water down and away from the vehicle. The vehicle bottom has a concave channel to accomodate water displaced by the vehicle. The vehicle has sets of wheels for traveling, for guiding lateral motion, and for interlocking with floating prevention mechanism. A groove along each side of the vehicle accomodates a splash prevention member on the water chute.